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(FILE 'HOME' ENTERED AT 16:40:35 ON 13 MAR 2006)

FILE 'MEDLINE, CAPLUS, BIOSIS, SCISEARCH, LIFESCI' ENTERED AT 16:41:10 ON
13 MAR 2006

L1 58864 S GELONIN OR RICIN OR SAPONIN OR PSEUDONOMAS (W) EXOTOXIN
L2 48123 S POKEWEED (W) ANTIVIRAL (W) PROTEIN OR DIPHTHERIA (W) TOXIN OR COMPLE
L3 106399 S L1 OR L2
L4 701805 S (TREAT? OR INHIBIT? OR AMELIORAT? OR REDUC? OR DECREAS? OR DI
L5 2183 S L3 AND L4
L6 9388 S NEUROECTODERMAL (W) (TUMOR OR CANCER)
L7 398747 S EPENDYOMA OR BLASTOMA OR GLIOMA OR PHEOCHROMOCYTOMA OR MELAN
L8 404596 S L6 OR L7
L9 304 S L5 AND L8
L10 230 DUP REM L9 (74 DUPLICATES REMOVED)
L11 304 S L5 (10A) L8
L12 2 S L5 (10A) L6
L13 53456 S (TREAT? OR INHIBIT? OR AMELIORAT? OR REDUC? OR DECREAS? OR DI
L14 239 S L3 AND L13
L15 163 DUP REM L14 (76 DUPLICATES REMOVED)

=> d au ti so 100-163 115

L15 ANSWER 100 OF 163 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation
on STN
AU WU Y N (Reprint); MIKULSKI S M; ARDELT W; RYBAK S M; YOULE R J
TI A CYTOTOXIC RIBONUCLEASE - STUDY OF THE MECHANISM OF ONCONASE CYTOTOXICITY
SO JOURNAL OF BIOLOGICAL CHEMISTRY, (15 MAY 1993) Vol. 268, No. 14, pp.
10686-10693.
ISSN: 0021-9258.

L15 ANSWER 101 OF 163 MEDLINE on STN
AU Ota T; Kohno H; Maeda M; Tanino M; Odashima S
TI Involvement of peanut agglutinin-binding sugar chains in experimental
metastasis of B16 melanoma cells.
SO Oncology research, (1993) Vol. 5, No. 6-7, pp. 235-43.
Journal code: 9208097. ISSN: 0965-0407.

L15 ANSWER 102 OF 163 MEDLINE on STN DUPLICATE 16
AU Selvaggi K; Saria E A; Schwartz R; Vlock D R; Ackerman S; Wedel N;
Kirkwood J M; Jones H; Ernstoff M S
TI Phase I/II study of murine monoclonal antibody-ricin A chain
(XOMAZYME-Mel) immunoconjugate plus cyclosporine A in patients with
metastatic melanoma.
SO Journal of immunotherapy : official journal of the Society for Biological
Therapy, (1993 Apr) Vol. 13, No. 3, pp. 201-7.
Journal code: 9102704. ISSN: 1053-8550.

L15 ANSWER 103 OF 163 MEDLINE on STN
AU Tode T; Kikuchi Y; Kita T; Hirata J; Imaizumi E; Nagata I
TI Inhibitory effects by oral administration of ginsenoside Rh2 on the growth
of human ovarian cancer cells in nude mice.
SO Journal of cancer research and clinical oncology, (1993) Vol. 120, No.
1-2, pp. 24-6.
Journal code: 7902060. ISSN: 0171-5216.

L15 ANSWER 104 OF 163 MEDLINE on STN
AU Hunt K K; Shibata M; Gupta R K; Morton D L
TI Complement-dependent lysis of tumor cells by a baboon IgM antibody to a
tumor-associated antigen.
SO Cancer immunology, immunotherapy : CII, (1992) Vol. 34, No. 6, pp. 377-82.
Journal code: 8605732. ISSN: 0340-7004.

L15 ANSWER 105 OF 163 MEDLINE on STN DUPLICATE 17
AU Fishman P H; Curran P K
TI Brefeldin A inhibits protein synthesis in cultured cells.
SO FEBS letters, (1992 Dec 21) Vol. 314, No. 3, pp. 371-4.
Journal code: 0155157. ISSN: 0014-5793.

L15 ANSWER 106 OF 163 MEDLINE on STN DUPLICATE 18
AU Kikuchi T; Ohnuma T; Holland J F; Spitler L E
TI Penetration of anti-melanoma immunotoxin into multicellular tumor spheroids and cell kill effects.
SO Cancer immunology, immunotherapy : CII, (1992) Vol. 35, No. 5, pp. 302-6.
Journal code: 8605732. ISSN: 0340-7004.

L15 ANSWER 107 OF 163 MEDLINE on STN
AU Bhardwaj S
TI Monoclonal antibody immunoconjugates in the diagnosis and treatment of advanced melanoma.
SO The Mount Sinai journal of medicine, New York, (1992 May) Vol. 59, No. 3, pp. 207-10.
Journal code: 0241032. ISSN: 0027-2507.

L15 ANSWER 108 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Rosenblum, Michael G.
TI Antibody conjugates for treatment and diagnosis of neoplastic disease
SO PCT Int. Appl., 41 pp.
CODEN: PIXXD2

L15 ANSWER 109 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Esmon, Charles T.; Comp, Philip C.
TI Inhibition of tumor growth by blockade of the protein C system
SO PCT Int. Appl., 38 pp.
CODEN: PIXXD2

L15 ANSWER 110 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Maione, Theodore E.
TI Modified blood platelet factor 4 (PF4) and methods of use
SO Eur. Pat. Appl., 25 pp.
CODEN: EPXXDW

L15 ANSWER 111 OF 163 MEDLINE on STN
AU Chiang H C; Tseng T H; Wang C J; Chen C F; Kan W S
TI Experimental antitumor agents from Solanum indicum L.
SO Anticancer research, (1991 Sep-Oct) Vol. 11, No. 5, pp. 1911-7.
Journal code: 8102988. ISSN: 0250-7005.

L15 ANSWER 112 OF 163 MEDLINE on STN DUPLICATE 19
AU Prater C A; Plotkin J; Jaye D; Frazier W A
TI The properdin-like type I repeats of human thrombospondin contain a cell attachment site.
SO The Journal of cell biology, (1991 Mar) Vol. 112, No. 5, pp. 1031-40.
Journal code: 0375356. ISSN: 0021-9525.

L15 ANSWER 113 OF 163 MEDLINE on STN DUPLICATE 20
AU Mujoo K; Reisfeld R A; Cheung L; Rosenblum M G
TI A potent and specific immunotoxin for tumor cells expressing disialoganglioside GD2.
SO Cancer immunology, immunotherapy : CII, (1991) Vol. 34, No. 3, pp. 198-204.
Journal code: 8605732. ISSN: 0340-7004.

L15 ANSWER 114 OF 163 MEDLINE on STN DUPLICATE 21
AU Gonzalez R; Salem P; Bunn P A Jr; Zukiwski A A; Lamb R; Benjamin R S; Spitler L; Wedel N; Robinson W A
TI Single-dose murine monoclonal antibody ricin A chain immunotoxin

in the treatment of metastatic melanoma: a phase I trial.

SO Molecular biotherapy, (1991 Dec) Vol. 3, No. 4, pp. 192-6.
Journal code: 8904897. ISSN: 0952-8172.

L15 ANSWER 115 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN

AU RECHT L [Reprint author]; GRIFFIN T W; RASO V; SALIMI A
TI ANTI-TRANSFERRIN RECEPTOR MONOCLONAL ANTIBODY-RICIN A CHAIN IMMUNOTOXINS EFFECTIVELY TREAT SOLID GLIOMA XENOGRAFTS.

SO Neurology, (1991) Vol. 41, No. 3 SUPPL. 1, pp. 159.
Meeting Info.: 43RD ANNUAL MEETING OF THE AMERICAN ACADEMY OF NEUROLOGY, BOSTON, MASSACHUSETTS, USA, APRIL 20-27, 1991. NEUROLOGY.
CODEN: NEURAI. ISSN: 0028-3878.

L15 ANSWER 116 OF 163 MEDLINE on STN

AU Byers V S; Baldwin R W
TI Rationale for clinical use of immunotoxins in cancer and autoimmune disease.

SO Seminars in cell biology, (1991 Feb) Vol. 2, No. 1, pp. 59-70. Ref: 29
Journal code: 9007587. ISSN: 1043-4682.

L15 ANSWER 117 OF 163 MEDLINE on STN DUPLICATE 22

AU Rosenblum M G; Murray J L; Cheung L; Rifkin R; Salmon S; Bartholomew R
TI A specific and potent immunotoxin composed of antibody ZME-018 and the plant toxin **gelonin**.

SO Molecular biotherapy, (1991 Mar) Vol. 3, No. 1, pp. 6-13.
Journal code: 8904897. ISSN: 0952-8172.

L15 ANSWER 118 OF 163 MEDLINE on STN DUPLICATE 23

AU Recht L D; Griffin T W; Raso V; Salimi A R
TI Potent cytotoxicity of an antihuman transferrin receptor-ricin A-chain immunotoxin on human glioma cells in vitro.

SO Cancer research, (1990 Oct 15) Vol. 50, No. 20, pp. 6696-700.
Journal code: 2984705R. ISSN: 0008-5472.

L15 ANSWER 119 OF 163 MEDLINE on STN DUPLICATE 24

AU Oratz R; Speyer J L; Wernz J C; Hochster H; Meyers M; Mischak R; Spitler L E
TI Antimelanoma monoclonal antibody-ricin A chain immunoconjugate (XMMME-001-RTA) plus cyclophosphamide in the treatment of metastatic malignant melanoma: results of a phase II trial.

SO Journal of biological response modifiers, (1990 Aug) Vol. 9, No. 4, pp. 345-54.
Journal code: 8219656. ISSN: 0732-6580.

L15 ANSWER 120 OF 163 MEDLINE on STN DUPLICATE 25

AU Mischak R P; Foxall C; Rosendorf L L; Knebel K; Scannon P J; Spitler L E
TI Human antibody responses to components of the monoclonal antimelanoma antibody ricin A chain immunotoxin XomaZyme-MEL.

SO Molecular biotherapy, (1990 Jun) Vol. 2, No. 2, pp. 104-9.
Journal code: 8904897. ISSN: 0952-8172.

L15 ANSWER 121 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN

IN Sivam, Gowsala
TI Immunoconjugates joined by thioether bonds having reduced toxicity and improved selectivity

SO Eur. Pat. Appl., 23 pp.
CODEN: EPXXDW

L15 ANSWER 122 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN

AU Wargalla, Ursula C.; Reisfeld, Ralph A.
TI Rate of internalization of an immunotoxin correlates with cytotoxic

SO activity against human tumor cells
SO Proceedings of the National Academy of Sciences of the United States of America (1989), 86(13), 5146-50
CODEN: PNASA6; ISSN: 0027-8424

L15 ANSWER 123 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Odashima, Shizuo; Ota, Takahide; Fujikawa-Yamamoto, Kohzaburo; Abe, Hiroko
TI Induction of phenotypic reverse transformation of cultured cancer cells by plant glycosides
SO Gan to Kagaku Ryoho (1989), 16(4, Pt. 2 2), 1483-9
CODEN: GTKRDX; ISSN: 0385-0684

L15 ANSWER 124 OF 163 MEDLINE on STN DUPLICATE 26
AU Sikorski E E; McCay J A; White K L Jr; Bradley S G; Munson A E
TI Immunotoxicity of the semiconductor gallium arsenide in female B6C3F1 mice.
SO Fundamental and applied toxicology : official journal of the Society of Toxicology, (1989 Nov) Vol. 13, No. 4, pp. 843-58.
Journal code: 8200838. ISSN: 0272-0590.

L15 ANSWER 125 OF 163 MEDLINE on STN DUPLICATE 27
AU Finne J; Castori S; Feizi T; Burger M M
TI Lectin-resistant variants and revertants of mouse melanoma cells: differential expression of a fucosylated cell-surface antigen and altered metastasizing capacity.
SO International journal of cancer. Journal international du cancer, (1989 Feb 15) Vol. 43, No. 2, pp. 300-4.
Journal code: 0042124. ISSN: 0020-7136.

L15 ANSWER 126 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AU SALEM P [Reprint author]; ZUKIWSKI A; ROBINSON W; BUNN P; LAMB R; BENJAMIN R S; SPITLER L; WEDEL N; ACKERMAN S
TI TREATMENT OF ADVANCED METASTATIC MELANOMA USING SINGLE DOSE MURINE MONOCLONAL ANTIBODY RICIN A CHAIN IMMUNOTOXIN WITH DOSE ESCALATION A PHASE I STUDY.
SO Proceedings of the American Association for Cancer Research Annual Meeting, (1989) Vol. 30, pp. 288.
Meeting Info.: EIGHTIETH ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, SAN FRANCISCO, CALIFORNIA, USA, MAY 24-27, 1989. PROC AM ASSOC CANCER RES ANNU MEET.
ISSN: 0197-016X.

L15 ANSWER 127 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN DUPLICATE 28
AU RASENICK M M [Reprint author]; HUGHES J M; WANG N
TI GUANOSINE-5'-O-THIODIPHOSPHATE FUNCTIONS AS A PARTIAL AGONIST FOR THE RECEPTOR-INDEPENDENT STIMULATION OF NEURAL ADENYLYLATE CYCLASE.
SO Brain Research, (1989) Vol. 488, No. 1-2, pp. 105-113.
CODEN: BRREAP. ISSN: 0006-8993.

L15 ANSWER 128 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Mischak, Ronald P.; Scannon, Patrick J.; Spitler, Lynn E.; Harkonen, W. Scott; Miller, Langdon
TI Administration of immunotoxins and immunosuppressants for the inhibition of immune responses during tumor treatment
SO PCT Int. Appl., 27 pp.
CODEN: PIXXD2

L15 ANSWER 129 OF 163 MEDLINE on STN
AU Gambacorti-Passerini C; Rivoltini L; Supino R; Rodolfo M; Radrizzani M; Fossati G; Parmiani G
TI Susceptibility of chemoresistant murine and human tumor cells to lysis by interleukin 2-activated lymphocytes.

SO Cancer research, (1988 May 1) Vol. 48, No. 9, pp. 2372-6.
Journal code: 2984705R. ISSN: 0008-5472.

L15 ANSWER 130 OF 163 MEDLINE on STN
AU Holsapple M P; White K L Jr; McCay J A; Bradley S G; Munson A E
TI An immunotoxicological evaluation of 4,4'-thiobis-(6-t-butyl-m-cresol) in female B6C3F1 mice. 2. Humoral and cell-mediated immunity, macrophage function, and host resistance.
SO Fundamental and applied toxicology : official journal of the Society of Toxicology, (1988 May) Vol. 10, No. 4, pp. 701-16.
Journal code: 8200838. ISSN: 0272-0590.

L15 ANSWER 131 OF 163 MEDLINE on STN DUPLICATE 29
AU Colombatti M; Bisconti M; Dell'Arciprete L; Gerosa M A; Tridente G
TI Sensitivity of human glioma cells to cytotoxic heteroconjugates.
SO International journal of cancer. Journal international du cancer, (1988 Sep 15) Vol. 42, No. 3, pp. 441-8.
Journal code: 0042124. ISSN: 0020-7136.

L15 ANSWER 132 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Zong, Zhiping; Ota, Takahide
TI Studies on induction of enzyme activities by steroid hormones in cancer cells
SO Kanazawa Ika Daigaku Zasshi (1988), 13(1), 80-8
CODEN: KIDZDN; ISSN: 0385-5759

L15 ANSWER 133 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AU VON WUSSOW P [Reprint author]; SPITLER L; BLOCK R; DEICHER H
TI IMMUNOTHERAPY IN PATIENTS WITH ADVANCED MALIGNANT MELANOMA USING A MONOCLONAL ANTI-MELANOMA ANTIBODY RICIN A IMMUNOTOXIN.
SO European Journal of Cancer and Clinical Oncology, (1988) Vol. 24, No. SUPPL. 2, pp. S69-S74.
CODEN: EJCODS. ISSN: 0277-5379.

L15 ANSWER 134 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Rozhin, Jurij; Robinson, Donald; Stevens, Melissa A.; Lah, Tamara T.; Honn, Kenneth V.; Ryan, Randall E.; Sloane, Bonnie F.
TI Properties of a plasma membrane-associated cathepsin B-like cysteine proteinase in metastatic B16 melanoma variants
SO Cancer Research (1987), 47(24, Pt. 1), 6620-8
CODEN: CNREA8; ISSN: 0008-5472

L15 ANSWER 135 OF 163 MEDLINE on STN
AU Ota T; Fujikawa-yamamoto K; Zong Z P; Yamazaki M; Odashima S; Kitagawa I; Abe H; Arichi S
TI Plant-glycoside modulation of cell surface related to control of differentiation in cultured B16 melanoma cells.
SO Cancer research, (1987 Jul 15) Vol. 47, No. 14, pp. 3863-7.
Journal code: 2984705R. ISSN: 0008-5472.

L15 ANSWER 136 OF 163 MEDLINE on STN DUPLICATE 30
AU Sivam G; Pearson J W; Bohn W; Oldham R K; Sadoff J C; Morgan A C Jr
TI Immunotoxins to a human melanoma-associated antigen: comparison of gelonin with ricin and other A chain conjugates.
SO Cancer research, (1987 Jun 15) Vol. 47, No. 12, pp. 3169-73.
Journal code: 2984705R. ISSN: 0008-5472.

L15 ANSWER 137 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Scannon, Patrick J.; Spitler, Lynn E.; Lee, Howard M.; Kawahata, Russell T.; Mischak, Ronald P.
TI Human melanoma specific immunotoxins
SO U.S., 14 pp.
CODEN: USXXAM

L15 ANSWER 138 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Godal, Aslak; Fodstad, Oystein; Morgan, Alton C.; Pihl, Alexander
TI Human melanoma cell lines showing striking inherent differences in sensitivity to immunotoxins containing holotoxins
SO JNCI, Journal of the National Cancer Institute (1986), 77(6), 1247-53
CODEN: JJIND8; ISSN: 0198-0157

L15 ANSWER 139 OF 163 MEDLINE on STN
AU Cheresh D A; Honsik C J; Staffileno L K; Jung G; Reisfeld R A
TI Disialoganglioside GD3 on human melanoma serves as a relevant target antigen for monoclonal antibody-mediated tumor cytotoxicity.
SO Proceedings of the National Academy of Sciences of the United States of America, (1985 Aug) Vol. 82, No. 15, pp. 5155-9.
Journal code: 7505876. ISSN: 0027-8424.

L15 ANSWER 140 OF 163 MEDLINE on STN
AU Odashima S; Ohta T; Kohno H; Matsuda T; Kitagawa I; Abe H; Arichi S
TI Control of phenotypic expression of cultured B16 melanoma cells by plant glycosides.
SO Cancer research, (1985 Jun) Vol. 45, No. 6, pp. 2781-4.
Journal code: 2984705R. ISSN: 0008-5472.

L15 ANSWER 141 OF 163 MEDLINE on STN
AU Hellstrom I; Brankovan V; Hellstrom K E
TI Strong antitumor activities of IgG3 antibodies to a human melanoma-associated ganglioside.
SO Proceedings of the National Academy of Sciences of the United States of America, (1985 Mar) Vol. 82, No. 5, pp. 1499-502.
Journal code: 7505876. ISSN: 0027-8424.

L15 ANSWER 142 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Nakai, Shiro; Takagi, Noriko; Miichi, Hiroaki; Hayashi, Shinichi; Nishimoto, Nobuhige; Takemoto, Tsunematsu; Kizu, Haruhisa
TI Pfaffosides. Part 2. Pfaffosides, nortriterpenoid saponins, from Pfaffia paniculata
SO Phytochemistry (Elsevier) (1984), 23(8), 1703-5
CODEN: PYTCAS; ISSN: 0031-9422

L15 ANSWER 143 OF 163 MEDLINE on STN
AU Katano M; Jien M; Irie R F
TI Human monoclonal antibody to ganglioside GD2-inhibited human melanoma xenograft.
SO European journal of cancer & clinical oncology, (1984 Aug) Vol. 20, No. 8, pp. 1053-9.
Journal code: 8112045. ISSN: 0277-5379.

L15 ANSWER 144 OF 163 MEDLINE on STN
AU Maezawa N; Yano A
TI Two distinct cytotoxic T lymphocyte subpopulations in patients with Vogt-Koyanagi-Harada disease that recognize human melanoma cells.
SO Microbiology and immunology, (1984) Vol. 28, No. 2, pp. 219-31.
Journal code: 7703966. ISSN: 0385-5600.

L15 ANSWER 145 OF 163 MEDLINE on STN
AU Katano M; Saxton R E; Irie R F
TI Human monoclonal antibody to tumor-associated ganglioside GD2.
SO Journal of clinical & laboratory immunology, (1984 Nov) Vol. 15, No. 3, pp. 119-26.
Journal code: 7808987. ISSN: 0141-2760.

L15 ANSWER 146 OF 163 MEDLINE on STN DUPLICATE 31
AU Gupta R K; Morton D L
TI Immunochemical characterization of fetal antigen isolated from spent

medium of a human melanoma cell line.
SO Journal of the National Cancer Institute, (1983 Jun) Vol. 70, No. 6, pp. 993-1004.
Journal code: 7503089. ISSN: 0027-8874.

L15 ANSWER 147 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Cooper, Peter D.; Masinello, Gillian R.
TI Protein A treatment of cancer: activation of a serum component with trans-species anti-B16 melanoma activity
SO International Journal of Cancer (1983), 32(6), 737-44
CODEN: IJCNAW; ISSN: 0020-7136

L15 ANSWER 148 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AU ELBEIN A D [Reprint author]; PAN Y T; SOLF R; VOSBECK K
TI EFFECT OF SWAINSONINE AN INHIBITOR OF GLYCO PROTEIN PROCESSING ON CULTURED MAMMALIAN CELLS.
SO Journal of Cellular Physiology, (1983) Vol. 115, No. 3, pp. 265-275.
CODEN: JCLLAX. ISSN: 0021-9541.

L15 ANSWER 149 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Kanamaru, Tetsuzan; Masuho, Yasuhiko; Kanzaki, Tamotsu; Hamazaki, Hideaki
TI Preparation and cytotoxic potency of rabbit immunoglobulin Fab' - ricin A-chain hybrid molecules. A technical note
SO Kitasato Igaku (1983), 13(3), 169-74
CODEN: KIIGDP; ISSN: 0385-5449

L15 ANSWER 150 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
IN Jansen, Franz Klauss; Gros, Pierre
TI Anticancer medicaments containing a ricin A-chain associated with an antimelanoma antibody
SO Eur. Pat. Appl., 17 pp.
CODEN: EPXXDW

L15 ANSWER 151 OF 163 MEDLINE on STN DUPLICATE 32
AU Casellas P; Brown J P; Gros O; Gros P; Hellstrom I; Jansen F K; Poncelet P; Roncucci R; Vidal H; Hellstrom K E
TI Human melanoma cells can be killed in vitro by an immunotoxin specific for melanoma-associated antigen p97.
SO International journal of cancer. Journal international du cancer, (1982 Oct 15) Vol. 30, No. 4, pp. 437-43.
Journal code: 0042124. ISSN: 0020-7136.

L15 ANSWER 152 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AU BHATTACHARYA P [Reprint author]
TI EFFECT OF TUNICAMYCIN ON DNA POLYMERASE ALPHA ACTIVITY IN IMR-32 CELLS.
SO Federation Proceedings, (1981) Vol. 40, No. 6, pp. 1902.
Meeting Info.: 72ND ANNUAL MEETING OF THE AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, ST. LOUIS, MO., USA, MAY 31-JUNE 4, 1981. FED PROC.
CODEN: FEPRA7. ISSN: 0014-9446.

L15 ANSWER 153 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN DUPLICATE 33
AU GRIFFIN T W [Reprint author]; RASO V; DEMARTINO J A; GREENE H L
TI INHIBITION OF LEUCINE INCORPORATION IN CULTURED MELANOMA CELLS BY A CONJUGATE OF MELANOTROPIN AND THE TOXIC A CHAIN OF RICIN.
SO Proceedings of the American Association for Cancer Research and American Society of Clinical Oncology, (1981) Vol. 22, pp. 212.
Meeting Info.: 72ND ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH, INC., WASHINGTON, D.C., USA, APRIL 27-30, 1981. PROC AM ASSOC CANCER RES AM SOC CLIN ONCOL.

L15 ANSWER 154 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN DUPLICATE 34
AU Trowbridge, Ian S.; Domingo, Derrick L.
TI Anti-transferrin receptor monoclonal antibody and toxin-antibody conjugates affect growth of human tumor cells
SO Nature (London, United Kingdom) (1981), 294(5837), 171-3
CODEN: NATUAS; ISSN: 0028-0836

L15 ANSWER 155 OF 163 MEDLINE on STN DUPLICATE 35
AU Fodstad O; Aass N; Pihl A
TI Response to chemotherapy of human, malignant melanoma xenografts in athymic, nude mice.
SO International journal of cancer. Journal international du cancer, (1980 Apr 15) Vol. 25, No. 4, pp. 453-8.
Journal code: 0042124. ISSN: 0020-7136.

L15 ANSWER 156 OF 163 MEDLINE on STN
AU Hakim A A
TI Correlation between plasminogen activator activity of immunizing tumor cells and complement-mediated cytotoxic antibodies secreted by cloned hybrid cells.
SO Cancer biochemistry biophysics, (1980) Vol. 5, No. 1, pp. 63-74.
Journal code: 7506524. ISSN: 0305-7232.

L15 ANSWER 157 OF 163 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN
AU BHATTACHARYA P [Reprint author]; SIMET I; BASU S
TI INHIBITION OF HUMAN NEURO BLASTOMA DNA POLYMERASE EC-2.7.7.7 ACTIVITIES BY PLANT LECTINS AND TOXINS.
SO Proceedings of the National Academy of Sciences of the United States of America, (1979) Vol. 76, No. 5, pp. 2218-2221.
CODEN: PNASA6. ISSN: 0027-8424.

L15 ANSWER 158 OF 163 MEDLINE on STN
AU Teshima H; Wanebo H; Pinsky C; Day N K
TI Circulating immune complexes detected by ^{125}I -Clq deviation test in sera of cancer patients.
SO The Journal of clinical investigation, (1977 Jun) Vol. 59, No. 6, pp. 1134-42.
Journal code: 7802877. ISSN: 0021-9738.

L15 ANSWER 159 OF 163 MEDLINE on STN
AU DeHoratius R J; Hosea J M; Van Epps D E; Reed W P; Edwards W S; Williams R C Jr
TI Immunologic function in humans before and after hyperthermia and chemotherapy for disseminated malignancy.
SO Journal of the National Cancer Institute, (1977 Apr) Vol. 58, No. 4, pp. 905-11.
Journal code: 7503089. ISSN: 0027-8874.

L15 ANSWER 160 OF 163 MEDLINE on STN
AU Puche J G; Canevari S; Fossati G; Porta G D; Vezzoni P
TI Complement-dependent serum cytotoxicity of cancer patients studied by ^{51}Cr release assay on human cancer lines.
SO Tumori, (1977 Jan-Feb) Vol. 63, No. 1, pp. 97-108.
Journal code: 0111356. ISSN: 0300-8916.

L15 ANSWER 161 OF 163 MEDLINE on STN
AU Steele G Jr; Ankerst J; Sjogren H O; Vang J; Lannerstad O
TI Absorption of blocking activity from human tumor-bearer sera by *Staphylococcus aureus*, Cowan I.
SO International journal of cancer. Journal international du cancer, (1975 Feb 15) Vol. 15, No. 2, pp. 180-9.
Journal code: 0042124. ISSN: 0020-7136.

L15 ANSWER 162 OF 163 CAPLUS COPYRIGHT 2006 ACS on STN
AU Hornung, Maria O.
TI Growth inhibition of human melanoma cells by C-reactive protein (CRP)-activated lymphocytes
SO Proceedings of the Society for Experimental Biology and Medicine (1972), 139(4), 1166-9
CODEN: PSEBAA; ISSN: 0037-9727

L15 ANSWER 163 OF 163 MEDLINE on STN
AU Ikonopisov R L
TI Complement dependent inhibition of RNA synthesis in malignant melanoma cells.
SO Tumori, (1971 Jul-Aug) Vol. 57, No. 4, pp. 247-51.
Journal code: 0111356. ISSN: 0300-8916.

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L15 ANSWER 80 OF 163 MEDLINE on STN DUPLICATE 11
AU Shinkai K; Akedo H; Mukai M; Immamura F; Isoai A; Kobayashi M; Kitagawa I
TI Inhibition of in vitro tumor cell invasion by ginsenoside Rg3.
SO Japanese journal of cancer research : Gann, (1996 Apr) Vol. 87, No. 4, pp. 357-62.
Journal code: 8509412. ISSN: 0910-5050.

L15 ANSWER 81 OF 163 SCISEARCH COPYRIGHT (c) 2006 The Thomson Corporation on STN
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